Atmosphere Investigation

Site Definition Sheet

Date: Check one: New Site Metadata Update Site name (give your site a unique name):
Site name (give your site a unique name):
Coordinates: Latitude: \(\Pi \) N or \(\Pi \) Longitude: \(\Pi \) For \(\Pi \) Elevation: meters
Coordinates. Latitude 1 Not 13 Longitude 1 Lot 1 W Lievation interes
Source of Location Data (check one): 🗖 GPS 🔲 Other
Obstacles (Check one) : □ No obstacles □ Obstacles (describe below)
(Obstacles are trees, buildings, etc. that appear above 14° elevation when viewed from the site.)
Description:
Buildings within 10 meters of your instrument shelter (Check one): ☐ No buildings ☐ Buildings (describe below)
Description: Photo Number and Orientation
Other Site Data:
Steepest Slope: Compass Angle (tacing up slope):
Height of the top of the rain gauge: cm
Height of the bulb of your max/min thermometer:cm
Height of the clip in your ozone measurement station:cm
Surface Cover under instrument shelter (Check one): ☐ Pavement ☐ Bare ground ☐ Short grass (< 10 cm) ☐ Long grass (> 10 cm) ☐ Sand ☐ Roof (describe below) ☐ Other (describe below)
Description:
Overall comments on the site (metadata):